

5 JAN 1978

MEMORANDUM FOR: Chief, Plans and Programs Staff, OL

FROM: [REDACTED]

Chief, Supply Division, OL

SUBJECT: New Communications Support Requirements
for FY 1980-1984 [REDACTED]

REFERENCES: (a) Mult adse memo fm D/L, same subj
(OL 7 5062)
(b) Memo dtd 14 Feb 77 for P&PS fm
C/SD, subj Communications Requirements
for FY 1979-1983 (OL 7 0743)

1. [REDACTED] The Supply Division has surveyed all its activities, including [REDACTED] regarding future requirements for communications support for fiscal years (FY) 1980 through 1984 with the following results:

a. [REDACTED] New requirements for FY 1980-1984.
[REDACTED] - Installation of a Delta data terminal and reader-printer to enhance the efficiency of the Inventory Control System and provide a secure means of communications between [REDACTED]

b. [REDACTED] Services now received which can be eliminated or reduced.
No change anticipated in these services.

2. The following is a revision and summary of FY 1979-1983 requirements submitted under reference (b) above:

a. [REDACTED] Delete
[REDACTED] - Installation of a secure voice service between [REDACTED] and Headquarters.

b. [REDACTED] Unchanged
[REDACTED] - Installation of a System 20 minicomputer and central processor to supplement the Inventory Control System.

[REDACTED] - Installation of a Delta data terminal, reader-printer and telecopier for the Classification, Repair, and Disposal Section.

OL 8 0034

CONFIDENTIAL

CONFIDENTIAL

SUBJECT: New Communications Support Requirements
for FY 1980-1984 [redacted]

25X1

[redacted] - Installation of
a communications link between the Depart-
ment of Defense and the Interdepartmental
Support Branch for MILSTRIP and FEDSTRIP
requisitions. (Federal Automated Requi-
sitioning (FAR) System)

25X1A

3. [redacted] If additional information is required,
please contact Supply Division Data Control Branch, atten-
tion: [redacted]

25X1A

Distribution:

Orig & 1 - Addressee
1 - EO/SAB
1 - OL/SD/OSB
1 - OL/SD/DCB (Official)

OL/SD/DCB [redacted] (5 January 1973)

CONFIDENTIAL